

## Process for actuating a pocket electronic dispenser with multiple compartments

**Patent number:** EP0827733  
**Publication date:** 1998-03-11  
**Inventor:** LAURENT HERVE (FR); ORIOL VALERIE (FR); JARROUSSE ERIC (FR)  
**Applicant:** BIOSTAT (FR)  
**Classification:**  
 - international: A61J7/04  
 - european: A61J7/00F1, A61J7/04B3  
**Application number:** EP19970402078 19970908  
**Priority number(s):** FR19960010972 19960909; JP19980061740 19980312; US19980041822 19980312

### Also published as:

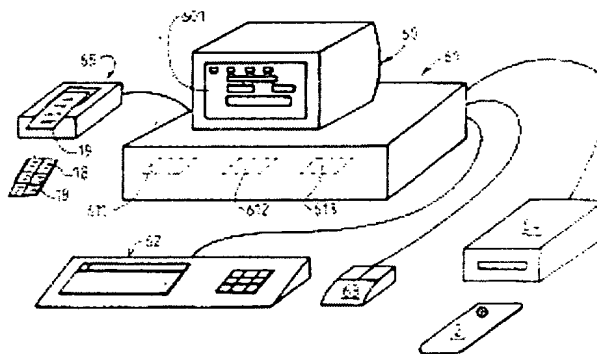
US6032085 (A1)  
 JP11276552 (A)  
 FR2753088 (A1)

### Cited documents:

GB2099803  
 US4785969  
 US4695954  
 WO9404966  
 US4905213

### Abstract of EP0827733

The personal computer (61) comprises a screen (60), a keyboard (62), a mouse (63) and a printer (65). It has a read/write unit (64) which forms an interface to a smart card (2). The computer has three data bases for medicines, doses and physical sizes respectively and these allow a prescription to be prepared using icons. Instructions for the pharmacist are generated from the prescription and relevant data is copied to the smart card. The pharmacist uses the instructions to fill the dispenser according to the prescription and the smart card is used to control the dispenser.



Data supplied from the *esp@cenet* database - Worldwide